

Work positioning lanyard that allows for precise and quick adjustment even while under tension.

Constructed from robust 11 mm static rope with an innovative mechanical adjuster derived from the Druid Pro descender. The locking cam uses a design for smooth action on the rope which prevents rapid wear-and-tear and absorbs energy from small shocks with a slight amount of rope slippage.

Adjustment is simple and intuitive. To reduce length, simply pull the rope through the device. To increase length, use the trigger for limited tension situations or the lever when the lanyard is completely loaded.

Due to the strength of the adjuster, it can be also be used to create adjustable temporary anchor points around a structure. The body and lever are made of robust hot-forged aluminum alloy. Mechanical parts are made of precision-cast stainless steel. The rope is removable and replaceable. The protective system for rope loops and stitching is incredibly compact and robust; includes anti-rotation rubber for the carabiner.

ALU CONNECTORS

ROOFS, TOWERS/INDUSTRY, TREE CLIMBING

209701 2 m + 2125 + 0995 2 m



NO CONNECTORS

TOWERS/INDUSTRY, ROPE ACCESS, CONSTRUCTION, TEAM RESCUE

209702 5 m

209703 10 m

209704 20 m



Ref.	Product name	Weight		CE		EAC
		g	oz	EN 358	EN 795/B	
209701	DRUID LANYARD + 2125 + 0995 0.5-2 m	715	25.2	•	•	•
209702	DRUID LANYARD 0.5-5 m	750	26.5	•	•	•
209703	DRUID LANYARD 0.5-10 m	1135	40.1	•	•	•
209704	DRUID LANYARD 0.5-20 m	1910	67.4	•	•	•

- 1 Robust 11 mm static rope. Removable and replaceable
- 2 Innovative mechanical adjuster; the locking cam uses a patented design for smooth action on the rope which prevents rapid wear-and-tear and absorbs energy from small shocks with a slight amount of rope slippage.
- 3 The body and lever are made of robust hot-forged aluminum alloy. Mechanical parts are made of precision-cast stainless steel.
- 4 Adjustment is simple and intuitive. To reduce length, simply pull the rope through the device. To increase length, use the trigger for limited tension situations or the lever when the lanyard is completely loaded.
- 5 CE label protected by plastic sheath. Batch number and serial number included.
- 6 Stitched end with protection layer.
- 7 High strength polyamide stitching. Breaking load 22 kN.
- 8 Protection webbing 40 mm wide.

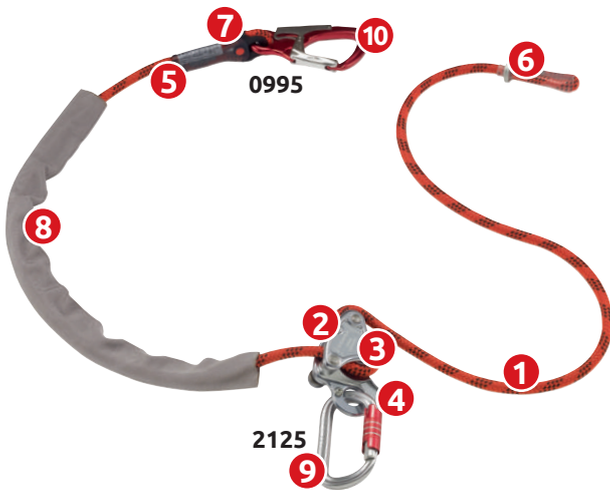
Art.209701:

- 9 OVAL XL 3LOCK Ref.2125 - Oval connector made of aluminium alloy. Breaking load 28 kN. Opening 20 mm.
- 10 HERCULES Ref.0995 - Aluminium alloy terminal connector. Breaking load 30 kN. Opening 23 mm.

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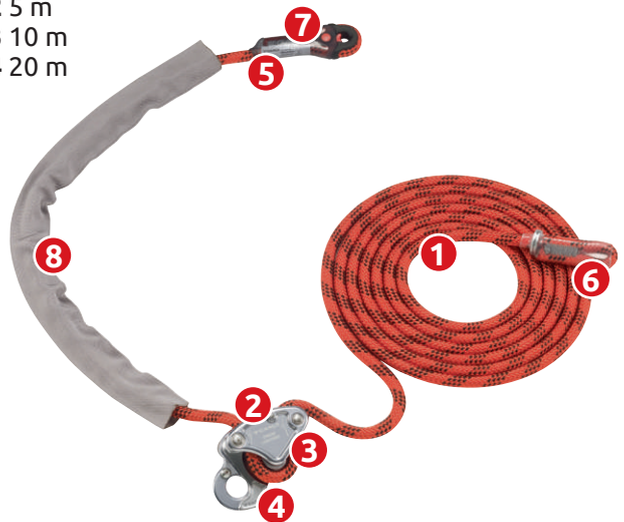
NO CONNECTORS

TOWERS/INDUSTRY, ROPE ACCESS, CONSTRUCTION, TEAM RESCUE

209702 5 m

209703 10 m

209704 20 m



DRUID LANYARD SPARE ROPE

20970101 + 0995 2 m

20970201 / 5 m

20970301 / 10 m

20970401 / 20 m

Replacement ropes for the Druid Lanyard.

Ref.	Weight		EAC
	g	oz	
20970101 / + 0995 2 m	355	12.5	•
20970201 / 5 m	470	16.6	•
20970301 / 10 m	855	30.2	•
20970401 / 20 m	1630	57.5	•

